WASHINGTON, D. C. 20505

Office of Legislative Counsel

Pkg file in Drugo

1 2 APR 1978 OLC 78-1329

Ms. Deanne C. Siemer General Counsel Department of Defense Pentagon

Dear Ms. Siemer:

Per your request of last week, enclosed are copies of our documents which had been included in the package your office sent to the Kennedy Subcommittee for the MKULTRA hearings. We have sanitized the documents so that they may be released as you had requested.

Sincerely,

Acting Legislative Counsel

Enclosure

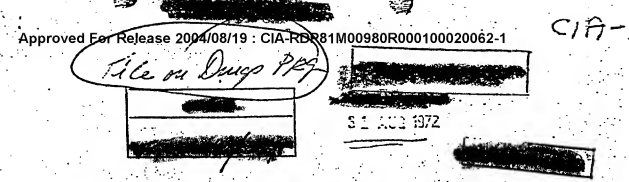
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OLC:RSG:jms (12 Apr 78)

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MEMORANDUM FOR: Deputy Director for

SUBJECT

Trensfer of Funds to ONR for Follow-on Task at

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1. This memorandum contains a recommendation for your approval. The recommendation is contained in paragraph 7.

2: The research program described in the appended proposal is part of the Materials Analysis Project. The overall objective of these studies is to synthesize new classes of pharmacologically active drugs affecting the central nervous system so as to evaluate their modification of man's behavior.

task will be a continuation of the above work. This follow-on

has been responsible for the development of large, multidisciplinary programs which were supported by government and industry in the United States and abroad. These programs involved studies on psychomimetics and narcotics and with central nervous system active agents in general.

t. The proposed work will cover a period of one year and will cost approximately.

Over a period of two years several potential contractors have been contacted and evaluated with reference to this task.

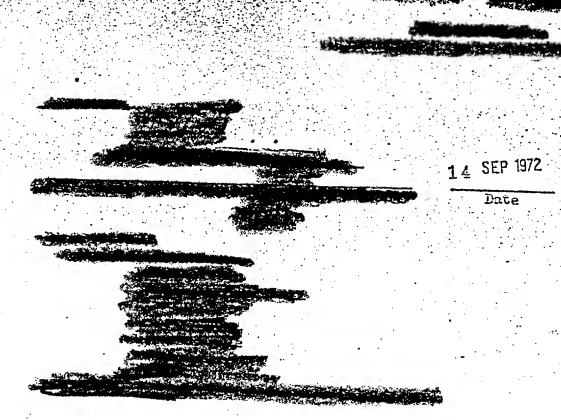
was chosen because it was the only candidate which offered the necessary range of professional disciplines and experience in organic synthesis involving



Approved For Release 2004/08/19: CIA-RDP81M00980R000100020062-1
SUBJECT: Transfer of Funds to Old for Follow-on Task at the

the class of materials nominated for exploration. Coordination has been effected with proposed research.

- 5. A follow-on action can be enticipated possibly at an increased level depending on performance and enticipated new developments in this area.
- officer with responsibility for conitoring the execution of the task. This project is funded through the Office of Mayal Research. This arrangement protects the Agency's association with this area of research and provides the contractor with credible sponsorship. The work will be UNCLASSIFIED, but Agency association will be CONFIDERITAL.
- of the trensfer of to the Office of Raval Research for support of this task by the



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8 March 1972

MEMORANDUM FOR: Director of Management of Ma

SUBJECT:

Transfer of Funds to ONR for Add-On Task at the

1. The research program described in the appended proposal is part of the Materials Analysis Project. The overall objective of these studies is to synthesize and evaluate new classes of pharmacologically active central nervous system drugs. The two principal areas of the current effort are:

This add-on task will be a continuation of the above work and also the first beginning work in developing new narcotic blocking agents.

- has been responsible for the development of large, multidisciplinary programs which were supported by government and industry in the United States and abroad. These programs involved studies on psychomimetics and narcotics and with central nervous system active agents in general.
- 3. The proposed work will cover a period of approximately 95 days and will cost approximately. Over a period of two years several potential contractors have been contacted and evaluated with reference to this task.

 was chosen because it was the only candidate which offered the necessary range of professional disciplines and experience in organic synthesis involving the class of materials nominated for exploration. Coordination has been affected with

- 4. A follow-on action can be anticipated in early FY 73, possibly at an increased level depending on performance and anticipated new developments in this area.
- 5. Dr. is the project officer with responsibility for monitoring the execution of the task. This project is funded through the Office of Naval Research. This arrangement protects the Agency's association with this area of research and provides the contractor with credible sponsorship. The work will be UNCLASSIFIED, but Agency association will be CONFIDENTIAL.
- 6. The recommends approval of the transfer of the to the Office of Naval Research for support of this task by the

CIA

PROPOSAL

16 December 1955

Approved For Delegae 2004/09/40 : CIA DDD94M00090D000400



SUBJECT: Request for Support of Research on the

- 1. This is a request for financial support for research on the mechanism of brain concussion for the period 1 Feb 1956 to 1 Feb 1957.
- 2. The resonance-cavitation theory upon which this research is to be based : has been presented in the proposal submitted to the Chief of Naval Research dated 27 March 1954.
- 3. The program as originally submitted estimated the duration of the program to be from three to five years requesting a total of \$72,109 for the initial year.
- 4. At the request of the Office of Naval Research a reduced budget was submitted.
- 5. amounting to \$24,925, was then awarded to the to 1 Feb 1955 to 1 Feb 1956.
- ó. The progress made to date under the above contract can be summarized as follows:

A. RESEARCH FACILITIES

The following research facilities have been established for the investigation of the very diverse aspects of the problems being studied:

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- a. Main Laboratory
 Atotal of 2500 square feet of laboratory and office space
 equipped with much of the diversified machinery and apparatus
 necessary for research in this field.
- A blast range has been established and located .

 approximately south of This area is owned by the U. S. Army and is closed to the public.

 Three blast test-series have been run to date.
- Arrangments have been made with the for use of the A test area has been assigned for this

Approved For Release 2004/08/19: CIA-RDP81M00980R000100020062-1

specific work. Impact tests have been conducted on the direction of

B. PERSONNEL

Both full-time technical personnel and part-time professional research personnel have been acquired and indoctrinated relative to their specific function.

C. TECHNICAL PROGRESS

Following is the technical progress made under the current Navy contract:

- a. Specialized instrumentation and numerous testing techniques
 have been developed to obtain the desired dynamic data.
- b. Considerable data has now been obtained supporting the resonance-cavitation theory of brain concussion.
- c. Preliminary acceleration threshold data has been obtained for a fluid-filled glass simulated skull.
- d. Data has been obtained on the nature and the magnitude of pressure fluctuations within a glass simulated skull subject to either impact or sound waves propagated in air.
- e. Initial studies have been made on the simulated glass skull attempting to establish the cavitation patterns for various types of impact.
- '. The proposed method and program plan remain the same as stated in the original proposal, except for the temporary deletion of the immersion blast study.
- The current level of activity on this project can be indicated by the most recent billing to the Navy for the month of November, which amounted to \$4,034.61.
- In the interest of efficiency and economy it is requested that at least this level of activity be maintained for the coming year.

Approved For Release 2004/08/19: CIA-RDP81M00980R000100020062-1 10.0 POTENTIAL APPLICATIONS OF THE RESEARCH FINDINGS

- defines brain concussion as: "an essentially transient state due to head injury which is of instantanious onset, manifests widespread symptoms of purely paralytic kind, does not as such comprise any evidence of structural cerebral injury, and is always followed by amnesia for the actual moment of the accident."
- 10.2 The implication of the underlined portion of the above statement is that if a technique were devised to induce brain concussion without giving either advance warning or causing external physical trauma, the person upon recovery would be unable to recall what had happened to him. Under these conditions the same technique of producing the concussion could be re-used many times without disclosure of its nature.
- 10.3 First, considering the possibilities of direct impact to the head or body, it should be possible from the findings of this research program to determine the following:
 - a. Optimum design of impacting devices.
 - b. Optimum points of impact on skull or body for the specific effects desired.
 - c. Intensity of the blow for the effect desired.
- 10,4 In regard to the potential impacting devices, there are certain design requsites that are apparent at this time:
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 - b. The area of impact and force distribution should be such that surface trauma does not occur.
 - c. The intensity of the impacting force and its duration should be such as to obtain the desired effect.
 - d. The device should be as small and as silent as possible.
- 10.5 The specific impacting devices might take the form of any of the following:
 - a. A pancake type black-jack giving a high peak impact force with a low unit surface pressure.
 - b. Concealed or camouflaged spring-loaded impacting devices that trigger upon contact with the head.

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- d. An explosive pad detonated in contact with the head or the body.
- 10.6 Let us now consider the possibilities of exciting the resonance cavitation directly without impact. There is considerable evidence that resonance cavitation can be induced directly in the following ways:
 - a. A blast wave propagated in air. (Blast Concussion)
 - b. Physical excitation with a mechanical driver or horn, tuned to the resonant frequency of the head.
- 10.7 A single blast pressure wave propagated in air must have considerable intensity in order to produce brain concussion, however, there is considerable evidence (Carver & Dinsley) that modification of the pressure wave can produce profound effects.
- 10.8 Excitation of the resonance cavitation by using a tuned driver at this time appears to be well within the relm of possibility. The neurotic-like manifestations normally associated with blast concussion could possibly be induced by this method. Use of this method, however, would require actual physical contact with the drivers.
- 10.9 Excitation of the resonance cavitation by tuned sound waves also appears to be a reasonable possibility. Concentration of the sound-field at some remote point could be effected with accoustical lenses and reflectors. The blast duration would be in the order of a tenth of a second. Masking of a noise of this duration should not be too dificult.
- 11.0 It would possibly be advantageous to establish the effectivness of both of the above methods as a tool in brain-wash therapy.

 A full knowledge of the method and the resulting sequela should be of aid to any person forced to submit to such treatment.
- 12.0 Possibly the most significant potential aspect of this study would be in the development of practical means of giving a person immunity, even though temporary, to brain concussion. One technique that appears to have potentialities involves the introduction of a small quantity of gas, approximately 1 cc, into the spinal cord. This gas bubble would then normally migrate to the ventricles located at the centrum of the brain. The ability of this bubble to expand under dynamic loading would be most effective in preventing resonance cavitation from occuring.

FROPOSED BUDGET

Approved For Release 2004/08/19 : CIA-RDP81M00980R000100020062-1

Direct Labor	\$23,594
Materials	4,000
Overhead (83.21% of \$23,594)*	. 19,633
Travel	800
Consultant Fees	1,000
Laboratory Equipment**	10,000
Contingencies	973
. Total	\$60,000

[⇒] See attached letter for breakdown.

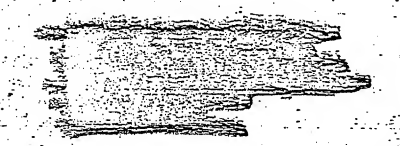
- ** In regard to the laboratory equipment the following stipulations are proposed:
 - a. The laboratory equipment will be purchased by the contractor at the start of the years program, however, the sponsor will remain legal owner of the equipment.
 - b. The book value of the above equipment will then be depreciated over a five year period by the sum of the digits method. The schedule of depreciation will then be as follows:

- c. If at any time the sponsor withdraws financial support, the contractor is then to be granted 1 year rent_free use of the equipment.
- d. At the end of this grace period the contractor has then the option of purchase from the sponsor of any or all items of equipment at the then depreciated value.
- e. At the end of the five years of life the individual items of equipment have no book value and automatically become the property of the contractor.

Approved For Release 2004/08/19: CIA-RDP81M00980R000100020062-1 FROPOSED SCHEDULE OF PAYMENT

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- In the first year's work on this program was financed through the lary for soveral resonant. First, the next program at that time chiefly involved theoretical studies and the development of tools and models which presented no country hazard and involved no countrie product other than unclassified information. Second, which was not closued, had to be dealt with through a cut-out, and could not be informed at our true interest. Finally, previous key contracts an protective gamende it entirely logical to proceed for a time under an unclassified Old contract as cover.
- In this research, the whole scope of the project charged and it became apparent that developmentalist he expected in the second year which would make it impossible to operate the program securely under the previous cover. Specifically, huma experiments of a type not easily justifiable on maical therepoutic grounds would be involved. In addition, cartein item of equipment are likely to be developed which according to Dr. Quinty of CM could not be covertly hamiltain nader the present CM setup. It was Dr. Quinty's general opinion that unless we were willing to clear a considerable number of people in the log Angeles Branch of CM and to accept a lover order of security treatment of the project than we feel to necessary CM sould not be able to burdle the project satisfactorily.
- 3. For the reasons given above and because this project in a general may will begin to become involved in the subjects of interrogation and some expects of brain-variing, TES/CD has decided that it should be funded through project MANIFA rather than by less secure methods.

TSS/Charical Division

Distribution:

(10 January 1956)

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Background material for file

- 1. August 31, 1972, memorandum for Deputy Director of Science and Technology.
- 2. December 29, 1970, CIA Card File on Organic Material Synthesis.
- 3. March 8, 1972, memorandum to the Director of Research and Development.
- 4. December 16, 1955, request for support of research.
- 5. January 10, 1956, memorandum for the record, subject, Conversion of Project MKDECOY from ONR cover to MKULTRA.

2 copies of Saint ed documents.

No. 1

CIA

PROPOSAL

1.6 December 1955

SUBJECT: Request for Support of Research on the

- 1. This is a request for firancial support for research on the mechanism of brain concussion for the period 1 Feb 1956 to 1 Feb 1957.
- 2. The resonance-cavitation theory upon which this research is to be based : has been presented in the proposal submitted to the Chief of Naval Research dated 27 March 1954.
- 3. The program as originally submitted estimated the duration of the program to be from three to five years requesting a total of \$72,109 for the initial year.
- 4. At the request of the Office of Naval Research a reduced budget was submitted.
- 5. amounting to \$24,925, was then awarded to the to 1 Feb 1955
- 6. The progress made to date under the above contract can be summarized as follows:

A, RESEARCH FACILITIES

The following research facilities have been established for the investigation of the very diverse aspects of the problems being studied:

4043 / 245,26

- a. Main Laboratory
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 equipped with much of the diversified machinery and appearatus
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- A blast range has been established at located approximately south of area is owned by the U. S. Army and is closed to the public. Three blast test-series have been run to date.
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Approved For Release 2004/08/19: CIA-RDP81M00980R000100020062-1

-specific work. Impact tests have been conducted on direction of direction of

B. PERSONNEL

Both full_time technical personnel and part_time professional research personnel have been acquired and indoctrinated relative to their specific function.

C. TECHNICAL PROGRESS

Following is the technical progress made under the current Navy contract:

- a. Specialized instrumentation and numerous testing techniques have been developed to obtain the desired dynamic data.
- b. Considerable data has now been obtained supporting the resonance-cavitation theory of brain concussion.
- c. Preliminary acceleration threshold data has been obtained for a fluid-filled glass simulated skull.
- d. Nata has been obtained on the nature and the magnitude of pressure fluctuations within a glass simulated skull subject to either impact or sound waves propagated in air.
- e. Initial studies have been made on the simulated glass skull attempting to establish the cavitation patterns for various types of impact.
- The proposed method and program plan remain the same as stated in the original proposal, except for the temporary deletion of the immersion blast study.
- The current level of activity on this project can be indicated by the most recent billing to the Navy for the month of November, which amounted to \$4,034.61.
-). In the interest of efficiency and economy it is requested that at least this level of activity be maintained for the coming year.

- 10.0 POTENTApproved for Release 2004/08/495-614-ADP81-MP0980R000100020062-1
- defines brain concussion as: "an essentially transient state due to head injury which is of instantanious onset, manifests widespread symptoms of purely paralytic kind, does not as such comprise any evidence of structural cerebral injury, and is always followed by amnesia for the actual moment of the accident."
- 10.2 The implication of the underlined portion of the above statement is that if a technique were devised to induce brain concussion without giving either advance warning or causing external physical trauma, the person upon recovery would be unable to recall what had happened to him. Under these conditions the same technique of producing the concussion could be re-used many times without disclosure of its nature.
- 10.3 First, considering the possibilities of direct impact to the head or body, it should be possible from the findings of this research program to determine the following:

- a. Optimum design of impacting devices.

- b. Optimum points of impact on skull or body for the specific effects desired.
- c. Intensity of the blow for the effect desired.
- 10,4 In regard to the potential impacting devices, there are certain design requsites that are apparent at this time:
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 - a. A pancake type black-jack giving a high peak impact force with a low unit surface pressure.
 - b. Concealed or camouflaged spring-loaded impacting devices that trigger upon contact with the head.

NG NOTICE

Approved For Release 2004/08/19: GLARDP81M00989R999100020062-1

- d. An explosive pad detonated in contact with the head or the body.
- 10.6 Let us now consider the possibilities of exciting the resonance cavitation directly without impact. There is considerable evidence that resonance cavitation can be induced directly in the following ways:
 - a. A blast wave propagated in air. (Blast Concussion)
 - b. Physical excitation with a mechanical driver or horn, tuned to the resonant frequency of the head.
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- 10.9 Excitation of the resonance cavitation by tuned sound waves also appears to be a reasonable possibility. Concentration of the sound-field at some remote point could be effected with accoustical lenses and reflectors. The blast duration would be in the order of a tenth of a second. Masking of a noise of this duration should not be too difficult.
- 11.0 It would possibly be advantageous to establish the effectivness of both of the above methods as a tool in brain-wash therapy.
 A full knowledge of the method and the resulting sequela should be of aid to any person forced to submit to such treatment.
- 12.0 Possibly the most significant potential aspect of this study would be in the development of practical means of giving a person immunity, even though temporary, to brain concussion. One technique that appears to have potentialities involves the introduction of a small quantity of gas, approximately 1 cc, into the spinal cord. This gas bubble would then normally migrate to the ventricles located at the centrum of the brain. The ability of this bubble to expand under dynamic loading would be most effective in preventing resonance cavitation from occuring.

-- (1-Feb 1956 to 1 Feb 1957)
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Direct Labor		\$23,594
Materials		4,000
Overhead (83.21% of	\$23,594)*	. 19,633
Travel	er en	800
Consultant Fees	e *	1,000
Laboratory Equipment	i de de la companya d	10,000
Contingencies		973
es.	Total	\$60,000

[⇒] See attached letter for breakdown.

- ** In regard to the laboratory equipment the following stipulations are proposed:
 - a. The laboratory equipment will be purchased by the contractor at the start of the years program, however, the sponsor will remain legal owner of the equipment.
 - b. The book value of the above equipment will then be depreciated over a five year period by the sum of the digits method. The schedule of depreciation will then be as follows:

- c. If at any time the sponsor withdraws financial support, the contractor is then to be granted 1 year rent-free use of the equipment.
- d. At the end of this grace period the contractor has then the option of purchase from the sponsor of any or all items of equipment at the then depreciated value.
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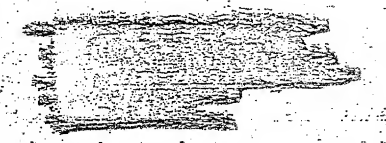
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PROPOSAT.

16 December 1955

SUBJECT: Request for Support of Research on the

- 1. This is a request for financial support for research on the mechanism of brain concussion for the period 1 Feb 1956 to 1 Feb 1957.
- 2. The resonance-cavitation theory upon which this research is to be based : has been presented in the proposal submitted to the Chief of Naval Research dated 27 March 1954.
- 3. The program as originally submitted estimated the duration of the program to be from three to five years requesting a total of \$72,109 for the initial year.
- 4. At the request of the Office of Naval Research a reduced budget was submitted.
- 5. amounting to \$24,925, was then awarded to the composite this program from 1 Feb 1955 to 1 Feb 1956.
- 6. The progress made to date under the above contract can be summarized as follows:

A, RESEARCH FACILITIES

The following research facilities have been established for the investigation of the very diverse aspects of the problems being studied:

المراوية المراجعة

- a. Main Laboratory
 Atotal of 2500 square feet of laboratory and office space
 equipped with much of the diversified machinery and apparatus
 necessary for research in this field.
- A blast range has been established a located .

 approximately south of This area is owned by the U. S. Army and is closed to the public.

 Three blast test-series have been run to date.
 - Arrangments have been made with the the for use of the A test area has been assigned for this

-specific work. Impact tests have been conducted on the direction of

B. PERSONNEL

Both full-time technical personnel and part-time professional research personnel have been acquired and indoctrinated relative to their specific function.

C. TECHNICAL PROGRESS

Following is the technical progress made under the current Navy contract:

- .a. Specialized instrumentation and numerous testing techniques
 have been developed to obtain the desired dynamic data.
- b. Considerable data has now been obtained supporting the resonance-cavitation theory of brain concussion.
- c. Preliminary acceleration threshold data has been obtained for a fluid-filled glass simulated skull.
- d. Pata has been obtained on the nature and the magnitude of pressure fluctuations within a glass simulated skull subject to either impact or sound waves propagated in air.
- e. Initial studies have been made on the simulated glass skull attempting to establish the cavitation patterns for various types of impact.
- 7. The proposed method and program plan remain the same as stated in the original proposal, except for the temporary deletion of the immersion blast study.
- 3. The current level of activity on this project can be indicated by the most recent billing to the Navy for the month of November, which amounted to \$4.034.61.
- 7. In the interest of efficiency and economy it is requested that at least this level of activity be maintained for the coming year.

- 10.0 POTENTAPPROVED FOR Release 2004/08/19 4 CIA RDP8/11/09/80R000100020062-1
- defines brain concussion as: "an essentially transient state due to head injury which is of instantanious onset, manifests widespread symptoms of purely paralytic kind, does not as such comprise any evidence of structural cerebral injury, and is always followed by ammesia for the actual moment of the accident."
- 10,2 The implication of the underlined portion of the above statement is that if a technique were devised to induce brain concussion without giving either advance warning or causing external physical trauma, the person upon recovery would be unable to recall what had happened to him. Under these conditions the same technique of producing the concussion could be re-used many times without disclosure of its nature.
- 10.3 First, considering the possibilities of direct impact to the head or body, it should be possible from the findings of this research program to determine the following:

..... Optimum design of impacting devices.

- b. Optimum points of impact on skull or body for the specific effects desired.
- c. Intensity of the blow for the effect desired.
- 10.4 In regard to the potential impacting devices, there are certain design requsites that are apparent at this time:
 - a. The impact should be delivered without advance warning.
 - b. The area of impact and force distribution should be such that surface trauma does not occur.
 - c. The intensity of the impacting force and its duration should be such as to obtain the desired effect.
 - d. The device should be as small and as silent as possible.
- 10.5 The specific impacting devices might take the form of any of the following:
 - a. A pancake type black-jack giving a high peak impact force with a low unit surface pressure.
 - b. Concealed or camouflaged spring-loaded impacting devices that trigger upon contact with the head.

- d. An explosive pad detonated in contact with the head or the body.
- 10.6 Let us now consider the possibilities of exciting the resonance cavitation directly without impact. There is considerable evidence that resonance cavitation can be induced directly in the following ways:
 - a. A blast wave propagated in air. (Blast Concussion)
 - b. Physical excitation with a mechanical driver or horn, tuned to the resonant frequency of the head.
- 10.7 A single blast pressure wave propagated in air must have considerable intensity in order to produce brain concussion, however, there is considerable evidence (Carver & Dinsley) that modification of the pressure wave can produce profound effects.
- 10.8 Excitation of the resonance cavitation by using a tuned driver at this time appears to be well within the relm of possibility. The neurotic-like manifestations normally associated with blast concussion could possibly be induced by this method. Use of this method, however, would require actual physical contact with the drivers.
- 10.9 Excitation of the resonance cavitation by tuned sound waves also appears to be a reasonable possibility. Concentration of the sound-field at some remote point could be effected with accoustical lenses and reflectors. The blast duration would be in the order of a tenth of a second. Masking of a noise of this duration should not be too difficult.
- 11.0 It would possibly be advantageous to establish the effectivness of both of the above methods as a tool in brain-wash therapy.

 A full knowledge of the method and the resulting sequela should be of aid to any person forced to submit to such treatment.
- 12.0 Possibly the most significant potential aspect of this study would be in the development of practical means of giving a person immunity, even though temporary, to brain concussion. One technique that appears to have potentialities involves the introduction of a small quantity of gas, approximately 1 cc, into the spinal cord. This gas bubble would then normally migrate to the ventricles located at the centrum of the brain. The ability of this bubble to expand under dynamic loading would be most effective in preventing resonance cavitation from occuring.

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Overhead (83.21% of \$23,594)*	- 19,633
Travel	800
Consultant Fees	1,000
Laboratory Equipment**	10,000
Contingencies	973
. Total	\$60,000

[⇒] See attached letter for breakdown.

** In regard to the laboratory equipment the following stipulations are proposed:

- a. The laboratory equipment will be purchased by the contractor at the start of the years program, however, the sponsor will remain legal owner of the equipment.
- b. The book value of the above equipment will then be depreciated over a five year period by the sum of the digits method. The schedule of depreciation will then be as follows:

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- d. At the end of this grace period the contractor has then the option of purchase from the sponsor of any or all items of equipment at the then depreciated value.
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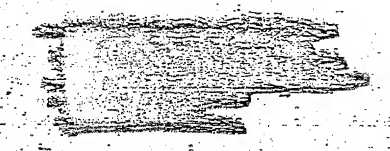
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MEMORANDUM FOR: Deputy Director for

Transfer of Funds to ONR for Follow-on Task at SUBJECT

This memorandum contains a recommendation for your approval. The recommendation is contained in paragraph 7.

2: The research program described in the appended proposal is part of the Materials Analysis Project. The overall objective of these studies is to synthesize new classes of pharmacologically active drugs affecting the central nervous system so as to evaluate their modification of man's behavior.

task will be a continuation of the above work.

has been responsible for the development of large, multidisciplinary programs which were supported by government

and industry in the United States and abroad. These programs involved studies on psychomimetics and narcotics and with central nervous system active agents in general.

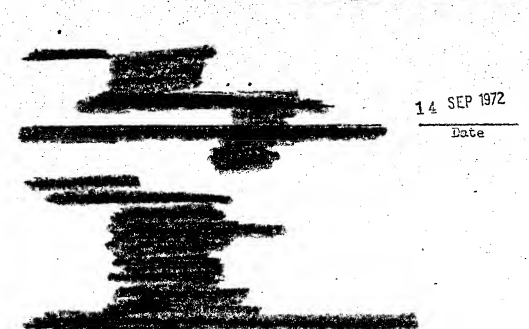
4. The proposed work will cover a period of one year and will cost approximately Over a period of two years several potential contractors have been contacted and evaluated with reference to this task. was chosen because it was the only candidate which offered the necessary range of professional disciplines and experience in organic synthesis involving

Approved For Release 2004/08/19 : CIA-RDP81M00980

SUBJECT: Transfer of Funds to Old for Follow-on Task at the

the class of materials nominated for exploration. Coordination has been effected with a proposed research.

- 5. A follow-on action can be anticipated possibly at an increased level depending on performance and anticipated new developments in this area.
- officer with responsibility for monitoring the execution of the task. This project is funded through the Office of Haval Research. This arrangement protects the Agency's association with this area of research and provides the contractor with credible sponsorship. The work will be UNCLASSIFIED, but Agency association will be CONFIDENTIAL.
- of the transfer of to the Office of Raval Rasearch for support of this task by the



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8 March 1972

MEMORANDUM FOR: Director of

SUBJECT:

Transfer of Funds to ONR for Add-On Task at the

1. The research program described in the appended proposal is part of the Materials Analysis Project. The overall objective of these studies is to synthesize and evaluate new classes of pharmacologically active central nervous system drugs. The two principal areas of the current effort are:

This add-on task will be a continuation of the above work and also the first beginning work in developing new narcotic blocking agents.

has been responsible for the development of large, multidisciplinary programs which were supported by government and industry in the United States and abroad. These programs involved studies on psychomimetics and narcotics and with central nervous system active agents in general.

3. The proposed work will cover a period of approximately 95 days and will cost approximately. Over a period of two years several potential contractors have been contacted and evaluated with reference to this task. Was chosen because it was the only candidate which offered the necessary range of professional disciplines and experience in organic synthesis involving the class of materials nominated for exploration. Coordination has been affected with

- 4. A follow-on action can be anticipated in early FY 73, possibly at an increased level depending on performance and anticipated new developments in this area.
- 5. Dr. is the project officer with responsibility for monitoring the execution of the task. This project is funded through the Office of Naval Research. This arrangement protects the Agency's association with this area of research and provides the contractor with credible sponsorship. The work will be UNCLASSIFIED, but Agency association will be CONFIDENTIAL.
- 6. The recommends approval of the transfer of to the Office of Naval Research for support of this task by the

Next 5 Page(s) In Document Exempt

SUBJECT:

The Conversion of Project IMDECOT from OMA Cover to IMDECA

- I. The first year's work on this program was financed through the Many for sovered reasons: First, the work program at that time chiefly involved theoretical studies and the development of tools and models which presented no sociality hazard and involved no specific product other than unclassified information. Second, was not cleared, had to be dealt with through a cut-out, and could not be informed of our true interest. Finally, previous Many contracts on protective goer made it entirely logical to proceed for a time under an unclassified Old contract as cover.
- In this research, the whole scope of the project changed and it became apparent that developmentalight be expected in the second year which would make it impossible to operate the program securely under the previous cover. Specifically, human experiments of a type not easily justifiable on actical therapeutic grounds would be involved. In addition, cortain items of equipment are likely to be developed which according to Dr. Quimby of CNR could not be covertly hamilaid under the present CNR setup. It was Dr. Quimby's general opinion that unless we were willing to clear a considerable number of people in the Los Angeles Branch of CNR and to accept a lower order of security treatment of the project than we feel in necessary CNR would not be able to beaute the project satisfactorily.
- 3. For the reasons given above and because this project in a general way will begin to become involved in the subjects of interrogetion and some aspects of brain-washing, TES/CD has decided that it should be funded through project MULTA rather than by less secure methods.

TSS/Chemical Division

Distribution:

(10 January 1956)